



PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, AUGUST 7, 1948

Separate paging is given to this Part in order that it may be filed as a separate compilation.

PART II—SECTION 1

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 31st July, 1948

Applications for Patents

TITLES HAVE BEEN ABRIDGED

18th November, 1946

- | | |
|---|--|
| <p>36164. Electric & Musical Industries Limited. Electrical devices enclosed within envelopes. (27th February 1945).
<i>From 15th July to 21st July, 1948</i></p> <p>39975. Anglo-Iranian Oil Company Limited. Olkyl sulphates and detergents obtained therefrom.</p> <p>39976. Imperial Chemical Industries Limited. Stilbene dyestuffs. (16th July 1947).</p> <p>39977. Ciba Limited. Isomerization of keto-octahydrophenanthrene carboxylic acid esters. (17th July 1947).</p> <p>39978. D. D. Gupta. Converting car seats into a bed or chairs facing each other.</p> <p>39979. Glaxo Laboratories Limited. Derivatives of cyclohexene. (16th July 1947).</p> <p>39980. Glaxo Laboratories Limited. Derivatives of cyclohexene. (16th July 1947).</p> <p>39981. Glaxo Laboratories Limited. Derivatives of cyclohexene. (16th July 1947).</p> <p>39982. Electric & Musical Industries Limited. Gramophone records. (16th July 1947).</p> <p>39983. The British Cotton Industry Research Association. Mechanical doffing of spinning and like frames. (16th July 1947).</p> <p>39984. Gestetner Limited. Collapsible tubes.</p> <p>39985. Pritchett & Gold and E.P.S. Company Limited. Battery separators.</p> <p>39986. American Cyanamid Company. Organic phosphates.</p> <p>39987. H. C. Fischer and A.H.W. Higgins. Built-up structural elements.</p> <p>39988. H. C. Fischer and A. H. W. Higgins. Structural elements.</p> <p>39989. H. C. Fischer and A. H. W. Higgins. Structural members.</p> <p>39990. Major P. L. Kapur and K. D. Jain. Waterproof emery cloth or paper.</p> <p>39991. M. R. R. Raghavendra Rao and M. Sreenivasaya. Compositions of high potency fungal diastases.</p> | <p>39992. Imperial Chemical Industries Limited. Ammonium nitrate. (10th September 1947). (Addition to No. 38787).</p> <p>39993. Imperial Chemical Industries Limited. Wet protein preparations. (11th September 1947).</p> <p>39994. Harbrix Industries Limited. Liquid heaters. (21st July 1947).</p> <p>39995. W. Geiringer. Printing fabrics and the like.</p> <p>39996. Permuta Limited. Satchels, bags or the like.</p> <p>39997. Standard Telephones and Cables Limited. Preventing oscillations in travelling wave tubes.</p> <p>39998. Mavor & Coulson, Limited. Mine roof props.</p> <p>39999. L. Martin. Cupboards, cabinets or wardrobes for the storage of wearing apparel and other goods.</p> <p>40000. Imperial Chemical Industries Limited. Contacting of solids with solids.</p> <p>40001. Imperial Chemical Industries Limited. Separation of particulate materials.</p> <p>40002. Imperial Chemical Industries Limited. Preparation of catalysts.</p> <p>40003. Imperial Chemical Industries Limited. Measuring the rate of flow of particulate solids through vessels.</p> <p>40004. Imperial Chemical Industries Limited. Catalytic reactions.</p> <p>40005. Imperial Chemical Industries Limited. Carburetted gas.</p> <p>40006. Imperial Chemical Industries Limited. Recovery of sensible heat from gases.</p> <p>40007. Imperial Chemical Industries Limited. Hydrogen-containing gases.</p> <p>40008. Imperial Chemical Industries Limited. Catalytic processes.</p> <p>40009. Imperial Chemical Industries Limited. Handling of particulate materials.</p> <p>40010. Imperial Chemical Industries Limited. Insolubilising filaments, threads, fibres and the like filamentary products. (6th October 1947).</p> <p>40011. Standard Oil Development Company. Synthesis of hydrocarbons.</p> <p>40012. Svenska Turbinfabriks Aktiebolaget IJungstrom. Blade ring for radial flow elastic fluid machines and method of manufacturing same.</p> <p>40013. S. K. Sanghvi. Kettles.</p> |
|---|--|

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of a patent on any one of the applications, referred to below, may at any time within four

months of the date of this *Gazette of India* give notice at the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Re. 1 (postage extra if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specifications, together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under section 78-A of the Act.

31502. The General Electric Company Limited. Improvements in crystal contacts of which one element is silicon. (6th May 1942). (Addition to No. 31114).

Melting silicon in a container made of aluminium oxide or a mixture of aluminium oxide and beryllium oxide.

32848. N. V. De Bataafsche Petroleum Maatschappij. Improvements in or relating to water proofing plastic compositions. (11th July 1944).

Consists of dehydrated asbestos petroleum oil and water insoluble soap.

35308. H. V. Fraunhofer and H.E. Coote. Improvements in or relating to colour cinematography. (1st August 1945).

Density of the images in layers of positive film varied from frame to frame and three colour effect produced additively in projection.

35356. P. K. Bhappu. Improvements in or relating to tiffin carriers.

Straps holding the containers are made of non-plane section on either surfaces.

35438. Westinghouse Brake & Signal Company Limited. Improvements relating to voltage regulating apparatus for alternating electric current circuits. (17th August 1945).

One of the paths of separate magnetic flux path of single transformer operated at a higher saturation.

35616. General Aniline & Film Corporation. Improvements in or relating to the polymerization of monomeric α -haloacrylic compounds.

In producing α -haloacrylic compounds adding a substance which reacts with oxalyl halide, to the reaction mixture.

35762. Naamlooze Vennootschap : W. A. Scholten's Chemische Fabrieken. A process of manufacturing dry starch preparations soluble in cold water containing an amino triazine and an aldehyde or condensation products of the same.

Consisting of cold swelling starches, starch decomposing substances, amino triazine and aldehyde.

36002. Naamlooze Vennootschap : W. A. Scholten's Chemische Fabrieken. Process of manufacturing starch preparations.

Heating starch or its derivative with water, amino triazine and aldehyde.

36020. R. S. Tondini and J. A. Usandizaga. Process for exterminating all kinds of insects inclusive locusts and for pest control purposes in general.

Chlorinated metals and metalloids are caused to form a fog layers and these fogs are used as insecticide carrier.

36326. H. V. Fraunhofer and H.E. Coote. Improvements in colour photography. (12th December 1945).

In photographic sensitive material comprising three superimposed emulsion layers, two layers superimposed on a common carrier and third layer superimposed on a second carrier.

36503. Wingfoot Corporation. Improvements in wrapping machine and method of wrapping.

A machine in which sponge rubber is employed to impress a heat sealable material about the article and press the overlapping edges of the material to cause proper sealing.

36508. The General Electric Company Limited. Improvements in combinations of luminescent materials with electric discharge devices. (Addition to No. 34468).

Combination of a luminescent materials claimed in patent No. 34468 with an electric discharge device.

36571. A. J. Sinior. Improvements in electrically heated soldering irons.

Comprising a soldering head secured to low thermal conductance mounting means.

36583. R. Reddin. Electric water heaters. (17th January 1946).

Heating chamber has a filament for attachment to heater supply and provided with a manually operable valve for controlling water supply to chamber and has also an outlet at a level above that of the electrodes.

36585. Welding Supplies Limited. Improvements in or relating to arc welding with two or more electrodes. (13th May 1946).

Electrodes closely placed to establish an arc, and arranged for movements towards the work piece.

36669. The M-O Valve Company Limited. Improvements in connecting means for electric discharge devices. (6th September 1945).

Hallow pin hermetically closed at one end and other end sealed flush with or above outer surface of base.

36722. Ashe Laboratories Limited. Improvements in or relating to insecticidal compositions. (28th February 1946).

Subjecting to pressure and thereafter drying a mixture of an active insecticidal agent, a liquid and a solid diluent or filler.

36744. A. St. J. Austin, R. H. Sapiro and R. P. Fraser. Improvements relating to the prevention of mist and frost on glass and similar transparent sheet material, and on mirrors and reflectors whether of glass or metal. (10th January 1945).

Comprises of applying to the glass surface an antimisting film.

36794. R. G. Letourneau, Inc. Self loading scraper.

An earth scraper having longitudinal telescopic frames, carrying buckets, which move relative and each other, independently or simultaneously.

36798. A. B. Eiloart, P. F. E. Elstob, D. West and K. R. McDonald. Device comprising two members, pivot means connecting the two members in a manner permitting limited linear movement between the members in addition to the pivotal movement. (18th March 1946).

A container and lipstick etc., consisting of a tubular housing with a holder in it and a cover for the open end of the housing.

36814. The General Electric Company Limited. Improvements in the manufacture of piezo-electric crystals. (23rd January 1946). (Addition to No. 34359).
Quartz plate heated to temperature much less than α - β -inversion temperature, and cooled while strained.
36887. Dr. O. Brunler. Process for treating timber. (1st March 1946).
Placing boards of fresh timber in a press having plates which are heated to the desired temperature and subjecting the said boards to pressure.
36906. F. G. C. Somers. Improved method and means for moulding plastic articles. (5th March 1946).
Machine comprises loading preheating and moulding stations, conveyer belt of electricity conducting material means for feeding a row of equally spaced pellets to the belt, means for feeding the pellets to the moulding press, means for moulding and carrying pellets and for ejecting the moulded articles from the press.
36912. Imperial Chemical Industries Limited. Improvements in composit yarns. (22nd March 1946).
Yarn containing as major component base fibres or continuous filaments and 1 to 50 per cent. by weight of staple fibre composed of polymeric linear esters.
37026. Imperial Chemical Industries Limited. Improved yarns, threads, cord, and like articles. (22nd March 1946).
Twisting together a bundle of filaments obtained from a polymeric linear ester.
37053. Imperial Chemical Industries Limited. Heat treatment of highly polymeric linear esters in the form of oriented shaped articles. (29th March 1946).
Subjecting oriented articles from highly polymeric linear esters to the action of steam at a temperature between 100° and 150°C.
37056. Imperial Chemical Industries Limited. Improvements in or relating to the manufacture of dyestuffs and intermediates. (26th March 1946).
Dyes or dyestuff intermediate is treated in the presence of a metal and an organic amide with sulphur trioxide.
37201. Standard Telephones and Cables Limited. Electron discharge devices.
Magnetron comprising an anode structure having elongated radial circular cavities open at both ends and electronic means at the inner ends for exciting oscillations in the cavities.
37229. T. J. V. D. Lely. A tong for the binding of letter-paper sheets of paper and the like by means of one or more flat split rings having an interstice between the ends facing one another.
Pair of pivotally mounted tong jaws one being provided with a perforating member comprising a place for locating a flat split ring having an interstice between the ends facing one another.
37383. Imperial Chemical Industries Limited. Improvements in artificial filaments and films composed of polymeric esters. (22nd May 1946).
Heating and drawing films and filaments of polyester.
37406. G. Geronazzo and G. B. Frontini. Machine for the application of ingredients such as plastic materials on yarns.
Comprising a pan containing the solution, pairs of rotating cylinders and a drying chamber.
37506. C. L. Arnold, R. W. Dowsett and J. F. Duffield and "M. Kl.", Electric Limited. Improvements in electric tumbler switches. (24th July 1946).
Cam to urge movable contact has depressions on its two faces to engage a spring controlled positioning member in their controlling positions.
37805. Flakice Corporation. An ice making apparatus.
An ice making apparatus has a bank of vertical freezing tubes in heat exchange relationship with the evaporator, through which water is supplied in a steady stream and after freezing means to supply heat to the tubes to melt the ice.
37716. Cardinal Products, Inc. Improvements in and relating to catalytic lighters. (30th December 1939).
Comprising a fuel reservoir, a catalyst and a fuel valve means positioned between said catalyst and said reservoir.
37828. J. R. Geigy A.-G. Process for the manufacture of amides of α , β -unsaturated carboxylic acids. (27th July 1946).
Transforming according to known methods N-alkyl-arylamines into amides.
37896. Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques De Saint-Gobain, Chauny & Cirey. Improvements in or relating to apparatus for the continuous polishing of glass, or other materials. (26th March 1947).
The successive polishing systems are out of alignment in the direction of traverse of the work.
37935. Mrs. M. E. Rabell. Improvements in tampons.
Comprising one layer of soft absorbent sheet like material having a plurality of corners and at least one layer of moisture absorbent gauze on top of at least one layer of the sheet like material.
38044. J. L. Musgrave and Richard Crittall and Company, Limited. Improved means of constructing the surface of a ceiling wall, or the like radiating electrically generated warmth. (7th June 1940).
Plaster board base, conductor elements interposed between insulating material and filling material applied to base and final layer of plaster board.
38133. T. S. Lian. An improved method for the preparation of agar.
Disintegrating the sea weeds to loosen the fibres.
38167. W. H. Miner, Inc. Friction shock absorbing mechanisms. (18th February 1947).
The lugs on the wedge block and the shoes are cut away to provide bevelled portions.
38184. G. S. Vaidya and V. S. Vaidya. The method and apparatus for making hollow rubber articles.
Placing the dispersion material in the mould cavity and moving the mould to deposit the dispersion material on the surface of the mould.
38212. Kodak Limited. Improvements in photographic processes. (2nd September 1942).
Two sensitive silver salt emulsions of the type defined, the combination being such that each emulsion can be selectively exposed.
38226. Morris Paper Mills. Improvements in or relating to carriers for articles such as bottles.
Comprises a multiple ply, upstanding central member and outermost plies with cuts and defining straps which are bendably and integrally connected.

38292. J. M. Termens. Improvements in the stretching mechanism of textile fibres in spinning machines.
Disposing between the stretching and feeding cylinders a set of elements composed of stretcher and retensor cylinder with fibre reducing part.
38314. O. A. Granowski and L. W. Granowski. Improvements in liquid driven motors.
Rotor capable of reciprocating angular movement for regulating the admission of liquid to the rotor chamber.
38462. Trico-Folberth Limited. Improvements relating to windscreen wipers. (8th July 1946).
Nut provided with an axial bore through which spindle is introduced.
38652. Lever Brothers & Unilever Limited. Improvements in methods of and means for stacking articles into layers. (19th September 1946).
A slotted platform, a slotted carrier, means for moving slotted carrier through platform to raise rows of articles stacked on another portion thereof.
38679. Wingfoot Corporation. Resilient automobile and like seats.
Frame supports a flexible load-carrying structure.
38759. Nordberg Manufacturing Company. Improvements in or relating to radial multicylinder engines.
A ring is journaled in the crankshaft, and the big ends of the connecting rods are hinge to the circumference means are provided to restrain the ring against rotation which it revolves with the crankshaft.
38837. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to methods of coating bodies with a layer of glazing, enamel or similar material.
Enamel powder or glaze moulded to the shape of the surface coated, mould placed on the surface and heated to ensure the enamel coating.
38840. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing filaments and recrystallised single or multiple spirals from tungsten.
Prior recrystallisation coiled filament without mandrel is exposed within an incandescent lamp to far advanced lattice recovery at 1500 and 2000°C at least 5 minutes.
38844. N. R. Kamfjord. Hinge for doors, windows or the like.
One of the members provided with a stud rotatably and displaceably received within a sleeve of the other.
38908. "Omo" Aktiengesellschaft. Process and device for conveying sand, sand mixtures, mixtures of sand and gravel and mixtures for making light concrete from a container to a spray gun.
Mixtures are drawn from a container in metered quantities and brought within the range of a current of air which sweeps them along to the spray gun.
38949. H. Banerjee. Improvements in or relating to the apparatus for preventing waste of water from a receptacle or container.
A float actuates a lever which closes the valve when the water has reached a certain height.
39008. Armstrong Siddeley Motors Limited. Means for preventing an internal-combustion turbine unit from icing. (2nd April 1947).
Compressed air is taken from the unit to an auxiliary combustion chamber into which fuel is injected and the burning mixture is distributed across the air intake of the unit.
39043. The British Thomson-Houston Company Limited. Improvements relating to electric converter systems. (9th February 1939).
Symmetrically dividing n phases into n similar groups by an n phase interphase transformer having auxiliary winding connected to an auxiliary rectifying devices.
39145. P. V. Hattangdi. Improvements in or relating to a process for production of colour corrected prints or duplicates from colour transparencies by masking.
Producing colour corrected prints from coloured transparencies in which magenta and yellow negative images are used as masks over the transparency and additional exposures one through green and the other through a blue filter are given.
39216. J. Wooler. Improvements in and relating to variable speed gears. (8th May 1944).
A block adapted to be axially moved is mounted on the axis of the driving shaft and carries a shaft in a hole inclined to the axis of rotation, to the other end is attached a plurality of lug ends in driving connection with a shaft adapted to be rocked about an axis parallel with the axis of rotation of the block.
39229. Tata Locomotive & Engineering Co. Ltd., and W. H. Ames. A device for holding a work job and particularly the barrel and fire box of a locomotive boiler for rivetting by a gap riveter.
The work is mounted on a platform which has means to raise and lower it, and also has means to rotate the work and the platform on which it is mounted.
39230. Tata Locomotive & Engineering Co. Ltd., and W. H. Ames. A device for holding a work piece and particularly the firebox of a locomotive boiler for rivetting operation.
The work holder consists of a stand that can be rotated in a horizontal plane, while the work piece itself can be rotated on a perpendicular axis.
39253. Standard Telephones and Cables Limited. Improved arrangements for viewing cursors on indicating instruments. (24th March 1947).
Cursor line illuminated with a particular colour and a colour filter spaced from it and opaque, except for a narrow region parallel to said line, to light from said line but transparent to light of a different colour illuminating the indications.
39396. Tata Locomotive & Engineering Co. Ltd., and W. H. Ames. Improved means for suspending boiler barrel and firebox of a locomotive boiler for rivetting same.
A bracket with means for raising and lowering it has at one end a chackle with ball and socket joints, on which the boiler shell is suspended.
39649. T. Teisen. Improvements relating to oil burning devices.
The fuel oil distributing device is in the form of a conical or like weir adapted to receive oil from a supply pipe at its apex and to enable the oil to fall as drops from its lower edge.

39665. D. H. Remfry. Protective device for refrigeration compressor.

A differential pressure switch is connected to a heater coil which in turn is connected to a switch, permitting current to flow through the coil upon start up of the compressor until the oil pressure has been created within a predetermined time interval, then to disconnect the coil and actuating the switch to discontinue operation of the compressor.

39667. Joseph Lucas Limited. Improvements relating to electricity storage batteries. (19th May 1947).

Pole pieces united by lead, support a non-metallic bridge piece.

39770. A. I. Sark. Improvements relating to multi-colour printing machines.

Impression device is deformable and resilient, being made of rubber or resilient material containing a fluid.

39797. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for increasing the vitamin and mineral content of cereal grains. (23rd April 1948).

Impregnating the cereal grains with a solution containing vitamins and mineral substances and coating the grains with edible coating.

39808. E. Griffiths Hughes Limited, W. S. Harris, T. F. Gray and K. V. Gray. Improvements in or relating to means for holding and extruding paste and liquid materials. (10th June 1947).

Self-closing extrusion aperture in a separate member permanently affixed to a collapsible container by claws provided around the neck of said container.

39863. D. W. Shimwell. Improvements relating to automatic looms for weaving. (24th June 1947).

Means effecting severance of the weft between the shuttle eye and the cloth, extracting the cop end from the shuttle and loading shuttle with a new cop.

Opposition Proceedings

An opposition has been entered by Messrs. Dasarath Kundu and Bhaja Krishna Paul to the petition for an extension of the term of Patent No. 19395 for "Improvements in Wire fencing".

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Manager of Publications, Civil Lines, Delhi or on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at one rupee each :—

32244. 32495. 32808. 33358. 34379. 34494. 34495. 34497. 34498. 34585. 34734. 34857. 34969. 35039. 35358. 35359. 35365. 35375. 35430. 35552. 35580. 35602. 35671. 35672. 35699. 35726. 35742. 35802. 35967. 36233. 36242. 36289. 36483. 36596. 36764. 36808. 36842. 36905. 37035. 37117. 37125. 37150. 37340. 37364. 37543. 37637. 37667. 37733. 37761. 37965. 37993. 37994. 38068. 38075. 38627. 37585. 37626.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Warwick Chemical

Company, of West Warwick, Rhode Island, U.S.A., a corporation organised in accordance with the Laws of the State of Rhode Island, U.S.A., seek leave to amend the application and the specification in respect of patent application No. 32341. Any person desirous of opposing the application for amendment, should at any time within three months from the date of this Gazette, give notice of his intention so to do on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta 17. The proposed amendments are as follows :—

In the application and in the specification :—

Substitution of the name, the address and the nationality of the original applicant as stated above to that of Sun Chemical Corporation, of No. 100 Sixth Avenue, New York 13, New York, a corporation organised under the Laws of the State of Delaware, U.S.A.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Oreal-Maroc, a body corporate organised according to the laws of Morocco, North Africa, of 2 Rue Caporal Beaux, Casablanca, Morocco, North Africa, seek leave to amend the application and specification in respect of their patent application No. 35115. Any person desirous of opposing the application for amendment should, at any time, within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta.

The proposed amendments are as follows :—

In the application and in the specification :—

Correction of the name of the original applicants Oreal-Maroc to L'Oreal-Maroc, and substitution of the name, address and nationality of the original applicants Oreal-Maroc, a body corporate organised according to the laws of Morocco, North Africa, of 2 Rue Caporal Beaux, Casablanca, Morocco, North Africa, to that of Union Francaise Commerciale Et Industrielle, a body corporate organised according to the laws of Morocco, North Africa, of 2 Rue Caporal Beaux, Casablanca, Morocco, North Africa.

Renewal Fees Paid

20346. 21022. 21043. 21071. 21145. 21760. 22015. 22247. 23218. 23234. 23235. 23326. 24387. 24474. 24746. 24891. 24895. 25518. 25586. 25744. 26649. 26698. 26728. 26741. 26870. 26872. 26877. 27009. 27038. 27039. 27646. 27678. 28379. 28453. 29039. 29054. 29121. 29218. 29800. 29827. 29842. 30046. 30064. 30114. 30163. 30179. 30206. 30407. 30876. 31023. 31116. 31124. 31208. 31210. 31256. 31266. 31267. 31268. 31285. 31348. 31363. 31405. 31447. 31449. 31450. 31473. 31476. 31477. 31478. 31523. 31524. 31525. 31528. 31546. 31553. 31555. 31556. 31933. 32054. 32495. 32591. 33035. 33038. 33196. 33315. 33475. 35247. 35597. 37438.

Restoration Proceedings

(1)

Notice is hereby given that an order was made on the 7th July 1948, restoring patent numbered 24191 and dated as of the 5th July 1937 and granted to Eversharp, Inc., for an invention entitled "Improvement in mechanical pencil".

(2)

Notice is hereby given that an order was made on the 21st July, 1948, restoring the patent No. 28512 and dated 19th November, 1941 and granted to Govindbbai G. Patel for "Improved process of and apparatus for re-conditioning used lubricating oil and the like".

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, the restoration of the following patent. No. 29415—Madhab Chandra Nath.

The patent ceased on the 17th March 1948 owing to the non-payment of the renewal fee within the prescribed time and cessation of the patent was notified in the Gazette of India, Part II, Section I, dated the 24th July, 1948. Any person may give notice of opposition to the restoration by leaving Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta, on or before the 11th September, 1948.

T. P. DATTA,

Dy. Controller of Patents & Designs,